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       ANSWER 1 OF 1 CAPI
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         ***1999:650423***
  AN
                              CAPLUS
  DN
       131:273208
       Curable epoxy-containing block polysiloxane compositions and transparent
  ΤI
       substrates coated with them
  IN
       Ariyoshi, Yasushi; Suzuki, Takehiro
  PA
       Toyo Ink Mfg. Co., Ltd., Japan
       Jpn. Kokai Tokkyo Koho, 8 pp.
  SO
       CODEN: JKXXAF
  DT
       Patent
       Japanese
  LA
  IC
      ICM C08G059-20
      ICS B32B027-38; C09D163-00; C08J007-04
      42-9 (Coatings, Inks, and Related Products)
  CC
      Section cross-reference(s): 38
 FAN.CNT 1
      PATENT NO.
                       KIND DATE
                                             APPLICATION NO. DATE
      _____
                                             -----
 PΙ
      JP 11279259
                   A2 19991012
                                            JP 1998-86088 19980331
      The compns. contain (A) epoxy-contg. block copolymers composed of polymer
 AΒ
      moieties having epoxy groups and polysiloxane moieties and (B)
      polyfunctional amines. Thus, 45.01 parts block copolymer [prepd. from
      glycidyl methacrylate 40, Me methacrylate 40, 2-hydroxyethyl methacrylate
      10, and VPS 0501 (di-Me siloxane-based azo-contg. polymn. initiator) 10],
      and AIBN 1 part was mixed with 6.59 parts Jafamine D 400
      (polyoxypropylenediamine) to give a curable compn., which was applied on
      an acrylic board and dried to give a test piece with good soilproofing
      characteristics and light transmittance 100% at 660 nm.
      epoxy block polysiloxane polyamine transparent coating; soilproofing
 ST
      coating epoxy block polysiloxane polyamine; acrylic epoxy block
     polysiloxane transparent coating; azo polysiloxane glycidyl methacrylate
      block coating
 IT
     Polysiloxanes, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
      (Uses)
         (acrylic-epoxy; curable epoxy-contg. block polysiloxane coating compns.
        for transparent substrates)
IT
     Epoxy resins, uses
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
      (Uses)
        (acrylic-polysiloxane-; curable epoxy-contg. block polysiloxane coating
        compns. for transparent substrates)
     Coating materials
IT
        (antisoiling; curable epoxy-contg. block polysiloxane coating compns.
        for transparent substrates)
     Acrylic polymers, uses
IT
     Polycarbonates, uses
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (board; curable epoxy-contg. block polysiloxane coating compns. for
        transparent substrates)
IT
     Transparent materials
        (curable epoxy-contg. block polysiloxane coating compns. for
        transparent substrates)
IT
     Plate glass
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses) (curable epoxy-contg. block polysiloxane coating compns. for
        transparent substrates)
TT
     Coating materials
        (transparent; curable epoxy-contg. block polysiloxane coating compns.
        for transparent substrates)
IT
     919-30-2
              2530-83-8, Sila-Ace S 510
     RL: MOA (Modifier or additive use); USES (Uses)
        (curable epoxy-contg. block polysiloxane coating compns. for
        transparent substrates)
    245678-04-0, 2-Hydroxyethyl methacrylate-glycidyl methacrylate-methyl
IT
    methacrylate-VPS 0501 block copolymer 245678-05-1 245678-06-2
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RL: PRP (1 erties); TEM (Technical or en

ered material use); USES

(Uses)

(curable epoxy-contg. block polysiloxane coating compns. for transparent substrates)

- Curable resin composition - composition comprising an epoxy groupcontaining resin which contains at least a silicone type block copolymer and a polyfunctional amine compound.

- JP11279259 A curable resin composition comprising (a) an epoxy group-AΒ containing resin which contains at least a silicone type block copolymer containing polyorganosiloxane moiety and a polymer moiety in which two or more epoxy groups are contained in a polymer chain, and (b) a polyfunctional amine compound.

- USE - The curable resin composition is useful for a paint, or a

sheathing material (external cladding material).

- ADVANTAGES - The curable resin composition of the present invention can be cured on a dry substance including plastics such as acryl and polycarbonate etc or inorganic materials such as glass, concrete, mortar, ceramics, stone and metal plates, and has high stain resistance (high resistance to rain, oil, dust, and paint etc) and poster repelling properties (when a poster etc is plastered on it, it can be easily removed). The curable resin composition can provide a coat having high adhesion with the base material.

- (Dwg.0/0)

ΡN

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- JP11279259 A 19991012 DW199954 C08G59/20 008pp

- JP19980086088 19980331 PR

- (TOXW) TOYO INK MFG CO LTD PΑ

- A05-A01E4 A06-A00E1 A07-A04A A07-A04F A08-D03 G02-A01A G02-A02G MC

- A28 A82 G02 P73 DC

- B32B27/38 ;C08G59/20 ;C08J7/04 ;C09D163/00 IC

- 1999-629325 [54]

PAJ

- CURABLE RESIN COMPOSITION AND TRANSPARENT BASE MATERIAL TI

- PROBLEM TO BE SOLVED: To obtain a curable resin composition with AB excellent coating performance on plastic plates such as of acrylics or polycarbonates or inorganic base materials such as glass, and curability, having high contamination resistance and postering-proofness, and capable of providing smooth and transparent coating film of high adhesiveness to base material, and to obtain a transparent base material coated with the above composition.

- SOLUTION: This curable resin composition comprises (a) an epoxy groupcontg. resin composed essentially of a silicone-based block copolymer consisting of a polymer portion having a plurality of epoxy groups in the polymer chain and (b) a multifunctional amine compound. The objective transparent base material is such one as to be coated with the

above resin composition. PN - JP11279259 A 19991012

- 1999-10-12 PD

- 20000131 ABD - 200001 ABV

- JP19980086088 19980331 AP

- TOYO INK MFG CO LTD PA

- ARIYOSHI YASUSHI; SUZUKI TAKEHIRO IN - C08G59/20 ;B32B27/38 ;C09D163/00 Ι

- C08J7/04SI

(19)日本国特許庁 (JP)

(12) 公開特許公報(A)

(11)特許出願公開番号

特開平11-279259

(43)公開日 平成11年(1999)10月12日

		, (====,==,==,==,==,==,==,==,==,==,==,==,=
(51) Int.Cl. ⁶	酸別記号	FI
C 0 8 G 59/20		C 0 8 G 59/20
B 3 2 B 27/38		B 3 2 B 27/38
C 0 9 D 163/00	•	C 0 9 D 163/00
// C 0 8 J 7/04	CFA	C 0 8 J 7/04 CFAA
		審査請求 未請求 請求項の数7 OL (全 8 頁)
(21)出願番号	特願平10-86088	(71)出願人 000222118
(22)出顧日	平成10年(1998) 3月31日	東洋インキ製造株式会社
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(54) 【発明の名称】 硬化性樹脂組成物および透明基材

(57)【要約】

【課題】アクリル、ポリカーボネート等のプラスチック 板やガラスなどの無機基材等に対する塗布性能および硬 化性に優れ、高い耐汚染性、貼り紙防止性を有し、基材 に対する密着性に優れた平滑かつ透明な塗膜を形成する 硬化性樹脂組成物、および該硬化性樹脂組成物を塗布した透明基材を提供すること。

【解決手段】(a) 重合体鎖中にエポキシ基を複数有する重合体部と、ポリオルガノシロキサン部が存在するシリコーン系ブロック共重合体を少なくとも含むエポキシ基含有樹脂、および(b)多官能アミン化合物を含む硬化性樹脂組成物および該硬化性樹脂組成物を塗布した透明基材を提供する。